

Mapping Bibliography

Search Keyed to 1X2°

Tooele

Tuesday, December 31, 2002

Ref#

- 2579 Anderson, C.D., 1966, in Anderson, C.D., Telluric current surveys in Utah Telluric current map[s] of Skull Valley showing ellipse representations, contours, inferred faults, stations, and n contours, Salt Lake City, University of Utah Ph.D. thesis figs. 17 and 18. Scale: 63360
Latitude: N: 401500 S: 400500 Longitude: W 1121000 E: 1115800
- 2578 Anderson, C.D., 1966, in Anderson, C.D., Telluric current surveys in Utah Telluric current map[s] of Skull Valley showing ellipse representations, contours, inferred faults, stations, and n contours, Salt Lake City, University of Utah
Salt Lake City, University of Utah Ph.D. thesis figs. 15 and 16. Scale: 63360
Latitude: N: 402500 S: 401500 Longitude: W 1125600 E: 1124400
- 1696 Anderson, D.J., 1966, Marls in Salt Lake County and low-fired marl brick, Salt Lake City, University of Utah
Utah
M.S. thesis 229 p., pl. 1. Scale: 63360
Latitude: N: 405230 S: 402300 Longitude: W 1121430 E: 1113730
- 625 Anderson, W.L., 1957, Geology of the northern Silver Island Mountains, Box Elder and Tooele Counties, Utah, Salt Lake City, University of Utah M.S. thesis 138 p.. Scale: 24000
Latitude: N: 410800 S: 405800 Longitude: W 1135230 E: 1134100
- 1125 Anderson, W.L., 1960, in Schaeffer, F.E., Jr., editor, Geology of the Silver Island Mountains, Box Elder and Tooele Counties, Utah, and Elko County, Nevada Structural geology of the northern Silver Island Mountains, Box Elder and Tooele Counties, Utah, Utah Geological Society Guidebook to the Geology of Utah no. 15, p. 124-130, pl. 2. Scale: 43000
Latitude: N: 410820 S: 405900 Longitude: W 1135220 E: 1134230
- 1745 Andrews, D.A.; Hunt, C.B., 1948, Geologic map of eastern and southern Utah, U.S. Geological Survey Oil and Gas Investigations Preliminary Map OM-70. Scale: 500000
Latitude: N: 420000 S: 370000 Longitude: W 1140000 E: 1090000
- 901 Armin, R.A., 1979, Geology of the southeastern Stansbury Mountains and southern Onaqui Mountains, Tooele County, Utah, with a paleoenvironmental study of part of the Oquirrh Group, San Jose, California, San Jose State University M.S. thesis 110 p., pl. 1. Scale: 48000
Latitude: N: 403000 S: 400930 Longitude: W 1124000 E: 1123000
- 1016 Armin, R.A.; Moore, W.J., 1981, Geology of the southeastern Stansbury Mountains and southern Onaqui Mountains, Tooele County, Utah, U.S. Geological Survey Open-File Report OF 81-247, 28 p., pl. 1. Scale: 48000
Latitude: N: 403000 S: 400930 Longitude: W 1124000 E: 1123000
- 828 Arnold, D.E., 1956, Geology of the northern Stansbury Range, Tooele County, Utah, Salt Lake City, University of Utah M.S. thesis 57 p.. Scale: 20000
Latitude: N: 404230 S: 403900 Longitude: W 1123500 E: 1123230

605 Axenfeld, Sheldon, 1952, Geology of the north Scranton area, Tooele County, Utah, Bloomington,
Indiana

University M.A. thesis 32 p..

Scale: 12000

Latitude: N: 400600

S: 400330

Longitude: W 1121400

E: 1120930

Ref#

- 1479 Barnhard, T.P.; Dodge, R.L., 1988, Map of fault scarps formed on unconsolidated sediments, Tooele 1° x 2° quadrangle, northwestern Utah, U.S. Geological Survey Miscellaneous Field Studies Map MF-1990. Scale: 250000
Latitude: N: 410000 S: 400000 Longitude: W 1140000 E: 1120000
- 1505 Bedinger, M.S.; Sargent, K.A.; Langer, W.H., 1984, Studies of geology and hydrology in the Basin and Range province, southwestern United States, for isolation of high-level radioactive waste, U.S. Geological Survey Open-File Report OF 84-744, 139 p., pl. 1 and 5. Scale: 500000
Latitude: N: 410000 S: 380000 Longitude: W 1143000 E: 1123000
- 1127 Bissell, H.J.; Proctor, P.D., 1959, in Bissell, H.J., editor, Geology of the southern Oquirrh Mountains and Fivemile Pass-northern Boulter Mountain area, Tooele and Utah Counties Geology of the southern Oquirrh Mountains and Fivemile Pass-northern Boulter Mountains area, Tooele and Utah Counties, Utah, Utah Geological Society Guidebook to the Geology of Utah no. 14, p. 1-8, pl. 2. Scale: 31680
Latitude: N: 401500 S: 400300 Longitude: W 1121500 E: 1120730
- 1126 Bissell, H.J.; Rigby, J.K., 1959, in Bissell, H.J., editor, Geology of the southern Oquirrh Mountains and Fivemile Pass-northern Boulter Mountain area, Tooele and Utah Counties, Utah Geology of the southern Oquirrh Mountains and Fivemile Pass-northern Boulter Mountains area, Tooele and Utah Counties, Utah, Utah Geological Society Guidebook to the Geology of Utah no. 14, p. 1-8, pl. 1. Scale: 31680
Latitude: N: 402530 S: 401430 Longitude: W 1122030 E: 1120500
- 2397 Black, J.E.; Babcock, R.C., Jr.; editors, 1991, Guidebook to the geology and ore deposits of the Bingham mining district and the northern Oquirrh Mountains, Utah, Kennecott Copper Corporation unpublished guidebook pl. 1. Scale: 24000
Latitude: N: 403730 S: 402700 Longitude: W 1121500 E: 1120500
- 1861 Boutwell, J.M., 1905, Economic geology of the Bingham mining district, U.S. Geological Survey Professional Paper 38, 413 p., pl. 1. Scale: 20000
Latitude: N: 403506 S: 402910 Longitude: W 1121228 E: 1120418
- 1730 Boutwell, J.M., 1933, The Salt Lake region, 16th International Geological Congress Guidebook 17, 149 p., pl. 5. Scale: 48000
Latitude: N: 403405 S: 403000 Longitude: W 1121100 E: 1120640
- 892 Bray, R.E., 1967, Igneous rocks and alteration in the Carr Fork area of Bingham Canyon, Utah, Salt Lake City, University of Utah M.S. thesis 116 p.. Scale: 12000
Latitude: N: 403300 S: 402830 Longitude: W 1121230 E: 1120800
- 2395 Bray, R.E.; Wilson, J.C.; editors; Lanier, George, compiler, 1975, Guidebook to the Bingham mining district, Society of Economic Geologists Guidebook pl. 2. Scale: 4800
Latitude: N: 403200 S: 403050 Longitude: W 1121010 E: 1120800
- 2396 Bray, R.E.; Wilson, J.C.; editors; Swensen, A.J.; compiler, 1975, Guidebook to the Bingham mining district, Society of Economic Geologists Guidebook pl. 1. Scale: 24000
Latitude: N: 403730 S: 402700 Longitude: W 1121500 E: 1120500
- 833 Bullock, K.C., 1949, Geomorphology of Lake Mountain, Utah, Madison, University of Wisconsin Ph.D. dissertation . Scale: 31680
Latitude: N: 402400 S: 400900 Longitude: W 1120030 E: 1115100

36 Bullock, K.C., 1951, Geology of Lake Mountain, Utah, Utah Geological and Mineralogical Survey Bulletin
41, 46 p., pl. 3. Scale: 48000

Latitude: N: 402400 S: 400900

Longitude: W 1120030 E: 1115100

Ref#

- 601 Chapusa, F.W.P., 1969, Geology and structure of Stansbury Island, Tooele County, Utah, Salt Lake City, University of Utah M.S. thesis 83 p.. Scale: 24000
 Latitude: N: 405700 S: 404515 Longitude: W 1123307 E: 1122600
- 2622 Chew, R.T. III, 1956, Uranium and Vanadium deposits of the Colorado Plateau that produced more than 1,000 tons of ore through June 30, 1955, U.S. Geological Survey Mineral Investigations Field Studies Map MF-54. Scale: 750000
 Latitude: N: 403000 S: 363000 Longitude: W 1134500 E: 1070000
- 2618 Cluff, L.S.; Brogan, G.E.; Glass, C.E., 1970, in Cluff, L.S., Brogan, G.E., and Glass, C.E., Earthquake fault investigation and evaluation Wasatch Fault, Woodward, Clyde, and Assoc. for Utah Geological and Mineralogical Survey Contract Report northern portion - southern portion. Scale: 24000
 Latitude: N: 413700 S: 391230 Longitude: W 1120500 E: 1113100
- 600 Cohenour, R.E., 1957, Geology of the Sheeprock Mountains, Tooele and Juab Counties, Utah, Salt Lake City, University of Utah Ph.D. dissertation 209 p.. Scale: 31680
 Latitude: N: 401000 S: 394830 Longitude: W 1124100 E: 1122400
- 1118 Cohenour, R.E., 1959, Sheeprock Mountains, Tooele and Juab Counties, Utah Geological and Mineralogical Survey Bulletin 63, 201 p., pl. 1. Scale: 133400
 Latitude: N: 400930 S: 394600 Longitude: W 1124030 E: 1122400
- 1799 Croft, M.G., 1956, Geology of the northern Onaqui Mountains, Tooele County, Utah, Brigham Young University Geology Studies v. 3, 45 p., no. 1. Scale: 32000
 Latitude: N: 402140 S: 401442 Longitude: W 1123750 E: 1123100
- 809 Croft, M.G., 1956, Geology of the northern Onaqui Mountains, Tooele County, Utah, Provo, Utah, Brigham Young University M.S. thesis 44 p.. Scale: 31680
 Latitude: N: 402140 S: 401442 Longitude: W 1123730 E: 1123100
- 2575 Currey, D.R.; Atwood, G.; Mabey, D.R., 1984, Major levels of Great Salt Lake and Lake Bonneville, Utah Geological and Mineral Survey Map 73. Scale: 750000
 Latitude: N: 421500 S: 380000 Longitude: W 1141000 E: 1115000
- 1402 Dames and Moore, Inc., 1987, Geologic maps of the Ripple Valley super collider site, Dames and Moore, Inc. . Scale: 50000
 Latitude: N: 410000 S: 403000 Longitude: W 1133000 E: 1130000
- 1329 Dames and Moore, Inc., 1987, Geologic maps of the Skull Valley super collider site, Dames and Moore, Inc. fig. 6-9. Scale: 50000
 Latitude: N: 405230 S: 403000 Longitude: W 1130730 E: 1124500
- 811 Davies, S.F., 1980, Geology of the Grayback Hills, north-central Tooele County, Utah, Salt Lake City, University of Utah M.S. thesis 206 p., plates 1 and 2. Scale: 7000
 Latitude: N: 404930 S: 404330 Longitude: W 1131130 E: 1130730
- 670 Davis, B.L., 1959, Petrology and petrography of the igneous rocks of the Stansbury Mountains, Tooele County, Utah, Brigham Young University Geology Studies v. 6, no. 2, 56 p., fig. 6. Scale: 28000
 Latitude: N: 403600 S: 402830 Longitude: W 1124230 E: 1123300
- 912 Davis, B.L., 1959, Petrology and petrography of the igneous rocks of then Stansbury Mountains, Tooele County, Utah, Provo, Utah, Brigham Young University M.S. thesis 56 p., fig. 6. Scale: 28000
 Latitude: N: 403600 S: 402830 Longitude: W 1124230 E: 1123300

Ref#

- 2617 Davis, B.L., 1959, in Davis, B.L., Petrology and petrography of the igneous rocks of the Stansbury Mountains, tooele County, Utah Geologic map and cross-sections of the east flank volcanic section, Provo, Utah, Brigham Young University M.S. thesis 56 p., fig. 8. Scale: 70000
Latitude: N: 403532 S: 402842 Longitude: W 1123438 E: 1123320
- 1467 Davis, F.D., 1983, Geologic map of the central Wasatch Front, Utah, Utah Geological and Mineral Survey Map 54-A, sh. 1. Scale: 100000
Latitude: N: 410730 S: 403000 Longitude: W 1122230 E: 1114500
- 1797 Dearden, M.O., 1954, Geology of the central Boulder Mountains area, Utah, Brigham Young University Geology Studies v. 1, no. 5, 85 p., pl. 1. Scale: 2820
Latitude: N: 400350 S: 400130 Longitude: W 1121045 E: 1120600
- 914 Dearden, M.O., 1954, Geology of the central Boulder Mountains area, Utah, Provo, Utah, Brigham Young University M.S. thesis 85 p., pl. 1. Scale: 27000
Latitude: N: 400400 S: 400200 Longitude: W 1121030 E: 1120500
- 185 Disbrow, A.E., 1957, Preliminary geologic map of the Fivemile Pass quadrangle, Tooele and Utah Counties, Utah, U.S. Geological Survey Mineral Investigations Field Studies Map MF-131. Scale: 24000
Latitude: N: 401500 S: 400730 Longitude: W 1121500 E: 1120730
- 257 Disbrow, A.E., 1961, Geology of the Boulder Peak quadrangle, Utah, U.S. Geological Survey Geologic Quadrangle Map GQ-141. Scale: 24000
Latitude: N: 400730 S: 400000 Longitude: W 1121500 E: 1120730
- 620 Doelling, H.H., 1964, Geology of the northern Lakeside Mountains and the Grassy Mountains and vicinity, Tooele and Box Elder Counties, Utah, Salt Lake City, University of Utah Ph.D. dissertation 354 p.. Scale: 31680
Latitude: N: 411630 S: 404200 Longitude: W 1131200 E: 1124600
- 2022 Doelling, H.H.; Solomon, B.J.; Davies, S.F., 1992, Geologic map of the Grayback Hills quadrangle, Tooele County, Utah, Utah Geological Survey Open-File Report 243, 84 p.. Scale: 24000
Latitude: N: 405230 S: 404500 Longitude: W 1131500 E: 1130730
- 2264 Doelling, H.H.; Solomon, B.J.; Davies, S.F., 1994, Geologic map of the Grayback Hills quadrangle, Tooele County, Utah, Utah Geological Survey Map 166, 22 p., pl. 1. Scale: 24000
Latitude: N: 405230 S: 404500 Longitude: W 1131500 E: 1130730
- 2213 Doelling, H.H.; Willis, G.C.; Jensen, M.E.; Hecker, Suzanne; Case, W.F.; Hand, J.S., 1988, Geologic map of Antelope Island, Davis County, Utah, Utah Geological and Mineral Survey Open-File Report 144, 82 p.. Scale: 24000
Latitude: N: 410345 S: 405040 Longitude: W 1121730 E: 1120350
- 1419 Doelling, H.H.; Willis, G.C.; Jensen, M.E.; Hecker, Suzanne; Case, W.F.; Hand, J.S., 1990, Geologic map of Antelope Island, Davis County, Utah, Utah Geological and Mineral Survey Map 127, 27 p., pl. 1. Scale: 24000
Latitude: N: 410400 S: 404900 Longitude: W 1121700 E: 1120900
- 1541 El-Shatoury, H.M., 1967, Mineralization and alteration studies in the Gold Hill mining district, Tooele

County,

Utah [Surface geology of the Gold Hill open pit mine showing the occurrence of arsenate minerals], Salt
Lake

City, University of Utah Ph.D. dissertation 152 p., pl. 12. Scale: 600

Latitude: N: 401000 S: 400930 Longitude: W 1134830 E: 1134745

Ref#

- 596 Everett, K.R., 1957, Geology and ground water of Skull Valley, Tooele County, Utah, Salt Lake City, University of Utah M.S. thesis 92 p.. Scale: 48000
 Latitude: N: 404500 S: 402500 Longitude: W 1124500 E: 1123730
- 1070 Everitt, B.L.; Kaliser, B.N., 1980, Geology for assessment of seismic risk in Tooele and Rush Valleys, Tooele County, Utah, Utah Geological and Mineral Survey Special Studies 51, 33 p.. Scale: 50000
 Latitude: N: 404500 S: 400000 Longitude: W 1123345 E: 1120730
- 1833 Feltis, R.D., 1967, Ground-water conditions in Cedar Valley, Utah County, Utah, Utah State Engineer Technical Publication 16, 34 p., fig. 3. Scale: 195000
 Latitude: N: 402200 S: 395500 Longitude: W 1121500 E: 1115300
- 1539 Feth, J.H.; Barker, D.A.; Moore, L.G.; Brown, R.J.; Veirs, C.E., 1966, Lake Bonneville: geology and hydrology of the Weber delta district, including Ogden, Utah, U.S. Geological Survey Professional Paper 518, 76 p., pl. 1.
 Scale: 62500
 Latitude: N: 412230 S: 405700 Longitude: W 1121600 E: 1115230
- 2542 Finch, W.I. (Compiler), 1955, Preliminary geologic map showing the distribution of uranium deposits and principal ore-bearing formations of the Colorado Plateau region, U.S. Geological Survey Mineral Investigations Field Studies Map MF-16. Scale: 500000
 Latitude: N: 403000 S: 341500 Longitude: W 1134500 E: 1070000
- 1925 Foose, M.P., 1989, Geologic map of the north Stansbury Mountains wilderness study area, Tooele County, Utah, U.S. Geological Survey Miscellaneous Field Studies Map MF-2061. Scale: 24000
 Latitude: N: 404230 S: 403500 Longitude: W 1124000 E: 1123500
- 1815 Foster, J.M., 1959, Geology of the Bismark Peak area, North Tintic District, Utah County, Utah, Brigham Young University Resource Studies, Geology Series v. 6, no. 4, 95 p., pl. 4. Scale: 14400
 Latitude: N: 400155 S: 400000 Longitude: W 1121130 E: 1120730
- 919 Foster, J.M., 1959, Geology of the Bismark Peak area, north Tintic district, Utah County, Utah, Provo, Utah, Brigham Young University M.S. thesis 95 p., pl. 4. Scale: 15000
 Latitude: N: 400200 S: 400000 Longitude: W 1121600 E: 1121130
- 990 Fowkes, E.J., 1964, Pegmatites of Granite Peak Mountain, Tooele County, Utah, Brigham Young University Geology Studies v. 11, p. 97-127, fig. 2. Scale: 150000
 Latitude: N: 401000 S: 400300 Longitude: W 1131900 E: 1131330
- 989 Fowkes, E.J., 1964, Pegmatites of Granite Peak Mountain, Tooele County, Utah, Provo, Utah, Brigham Young University M.S. thesis . Scale: 150000
 Latitude: N: 401000 S: 400300 Longitude: W 1131900 E: 1131330
- 14 Gilluly, James, 1932, Geology and ore deposits of the Stockton and Fairfield quadrangles, Utah, U.S. Geological Survey Professional Paper 173, 171 p., pl. 12. Scale: 62500
 Latitude: N: 403000 S: 401500 Longitude: W 1123000 E: 1120000
- 2005 Graff, P.J.; Sears, J.W.; Holden, G.S., 1980, Reconnaissance geologic map of Antelope Island, Great Salt Lake, Utah, Research Associates of Wyoming, for U.S. Department of Energy Report GJBX-170(80), pl. 5.
 Scale: 48000
 Latitude: N: 410355 S: 405040 Longitude: W 1121650 E: 1120810

2559 Grauch, V.J.S.; Plesha, J.L., 1989, Aeromagnetic maps of the Uinta and Piceance Basins and vicinity, Utah and Colorado, U.S. Geological Survey Miscellaneous Field Studies Map MF-2008-C, 2 sheets, plates 1 and 2.

Scale: 500000

Latitude: N: 410000

S: 380000

Longitude: W 1130000

E: 1063500

- Ref#
604 Groff, S.L., 1959, The geology of the West Tintic Range and vicinity, Tooele and Juab Counties, Utah, Salt Lake City, University of Utah Ph.D. dissertation 183 p.. Scale: 21120
Latitude: N: 400500 S: 394500 Longitude: W 1122500 E: 1121500
- 780 Guenther, E.M., 1973, Geology of the Mercur gold camp, Utah, Salt Lake City, University of Utah M.S. thesis 79 p., fig. 4. Scale: 21000
Latitude: N: 402130 S: 401830 Longitude: W 1121330 E: 1121230
- 599 Harrill, J.R., 1962, Geology of the Davis Knolls and northern Big Davis Mountains area, Tooele County, Utah, Salt Lake City, University of Utah M.S. thesis 68 p.. Scale: 24000
Latitude: N: 401500 S: 400700 Longitude: W 1124800 E: 1123730
- 2540 Harris, A.G.; Wardlaw, B.R.; Rust, C.C., Merrill, G.K., 1980, Maps for assessing thermal maturity (conodont color alteration index maps) in Ordovician through Triassic rocks in Nevada and Utah and adjacent parts of Idaho and California, U.S. Geological Survey Miscellaneous Investigations Series Map I-1249, 2 sheets. Scale: 2500000
Latitude: N: 440000 S: 340000 Longitude: W 1200000 E: 1080000
- 849 Hedden, A.H., Jr., 1948, The geology of the Pinyon Peak area, East Tintic Mountains, Utah, Pasadena, California Institute of Technology M.S. thesis 32 p.. Scale: 9600
Latitude: N: 400030 S: 395900 Longitude: W 1120400 E: 1120330
- 827 Hintze, L.F.; compiler, 1980, Geologic map of Utah, Utah Geological and Mineral Survey Map A-1. Scale: 500000
Latitude: N: 420000 S: 370000 Longitude: W 1140300 E: 1090300
- 2477 Hintze, L.F.; Willis, G.C.; Laes, D.Y.M.; Sprinkel, D.A.; Brown, K.D., 2000, Digital Geologic Map of Utah, Utah Geological Survey Map 179DM compact disc. Scale: 500000
Latitude: N: 420000 S: 370000 Longitude: W 1140400 E: 1090000
- 657 Hoffman, F.H., 1951, Geology of the Mosida Hills area, Utah, Provo, Utah, Brigham Young University M.S. thesis 68 p.. Scale: 12000
Latitude: N: 400930 S: 400300 Longitude: W 1120200 E: 1115700
- 913 Hoffman, F.H., 1951, Geology of the Mosida Hills area, Utah, Sigma Gamma Epsilon Compass v. 29, no. 1, p. 55-64. Scale: 480000
Latitude: N: 400930 S: 400300 Longitude: W 1120200 E: 1115700
- 2007 Howard, E.L.; compiler, 1978, Geologic map of the eastern Great Basin, Nevada and Utah [extreme western Tooele, Box Elder, and Millard Counties], Lakewood, Colorado, Terrascan Group Limited sheet 2. Scale: 250000
Latitude: N: 410000 S: 383000 Longitude: W 1163000 E: 1134500
- 1128 James, A.H.; Smith, W.H.; Welsh, J.E., 1961, in Cook, D.R., editor, Geology of the Bingham mining district and northern Oquirrh Mountains General geology and structure of the Bingham district, Utah, Utah Geological Society Guidebook to the Geology of Utah no. 16, p. 49-70, pl. 2. Scale: 24000
Latitude: N: 403730 S: 402230 Longitude: W 1121500 E: 1120000
- 608 Johns, K.H., 1950, Geology of the Twelve-Mile Pass area, Utah County, Provo, Utah, Brigham Young University M.S. thesis 100 p.. Scale: 20000

Latitude: N: 400730 S: 400200

Longitude: W 1121030 E: 1120445

Ref#

2537 Johnson, S.Y.; Johnson, R.C., 1991, Stratigraphic and time-stratigraphic cross sections of phanerozoic rocks along line A-A', Uinta and Piceance Basin area-Eagle Basin, Colorado, to Eastern Basin and Range area, Utah, U.S. Geological Survey Miscellaneous Investigations Series Map I-2184-A. Scale: 500000

Latitude: N: 410000 S: 390000 Longitude: W 1130000 E: 1070000

2438 Johnson, W.D., 1984, Map showing outcrops of thick, dominately argillaceous sedimentary and metasedimentary rocks, Basin and Range Province, Utah, U.S. Geological Survey Water Resources Investigations Report WRI-83-4122-E. Scale: 500000

Latitude: N: 420000 S: 370000 Longitude: W 1140000 E: 1120000

1093 Jordan, T.E.; Allmendinger, R.W., 1979, Upper Permian and Lower Triassic stratigraphy of the Stansbury Mountains, Utah, Utah Geological and Mineral Survey Utah Geology v. 6, no. 2, p. 69-74, fig. 2.

Scale: 31680

Latitude: N: 402930 S: 402700 Longitude: W 1123330 E: 1123130

1862 Keith, Arthur; Boutwell, J.M., 1935, in Copper Resources of the World Geologic map of the central part of the Bingham mining district, Utah, 16th International Geological Congress Proceedings v. 1., p. 347-359, pl. 20.

Scale: 20000

Latitude: N: 403215 S: 403000 Longitude: W 1121115 E: 1120745

1428 Kelley, D.L.; Arbogast, B.F.; Adrian, B.M.; Yambrick, R.A., 1987, Analytical results of rock samples and revised geologic map of the Dugway mining district, Tooele County, Utah, U.S. Geological Survey Open-File Report OF 87-299, 27 p., pl. 1. Scale: 12000

Latitude: N: 400200 S: 395700 Longitude: W 1131430 E: 1130830

1492 Kelley, D.L.; Yambrick, R.A., 1988, Map showing wallrock alteration and geology of the Dugway mining district, northern Dugway Range, Tooele County, Utah, U.S. Geological Survey Miscellaneous Field Studies

Map MF-2045. Scale: 12000

Latitude: N: 400200 S: 395700 Longitude: W 1131300 E: 1130900

1171 Kornze, L.D., 1984, in Kerns, G.J., and Kerns, R.L., editors, Geology of northwest Utah, southern Idaho, and northeast Idaho Geology of the Mercur gold mine, Utah Geological Association Publication 13, p. 201-214, fig. 4.

Scale: 63360

Latitude: N: 402100 S: 401330 Longitude: W 1121730 E: 1120900

2473 Laes, D.Y.M.; Krahulec, K.A., compilers, 1997, in John, D.A., Ballantyne, G.H., editors, Geology and ore deposits of the Oquirrh and Wasatch Mountains, Utah History and production of the West Mountain (Bingham) Mining District, Utah, Society of Economic Geologists Guidebook v. 29, 256 p., pl. 1. Scale: 62500

Latitude: N: 404405 S: 401307 Longitude: W 1122810 E: 1115600

597 Lambert, H.C., 1941, Structure and stratigraphy in the southern Stansbury Mountains, Tooele County, Utah, Salt Lake City, University of Utah M.S. thesis 51 p.. Scale: 31680

Latitude: N: 403330 S: 402530 Longitude: W 1124730 E: 1122630

1246 Lanier, George; John, E.C.; Swensen, A.J.; Reid, Julia; Bard, C.E.; Caddey, S.W.; Wilson, J.C., 1978,
General

geology of the Bingham mine, Bingham Canyon, Utah, Economic Geology v. 73, p. 1228-1241, fig. 1.

Scale: 9600

Latitude: N: 403200 S: 403000 Longitude: W 1121000 E: 1120800

603 Larsen, N.W., 1960, Geology and ground-water resources of northern Cedar Valley, Utah County, Utah,
Brigham Young University Resource Studies, Geology Series v. 7, no. 1, p. 1-42, pl. 1. Scale:
42000

Latitude: N: 402530 S: 401300 Longitude: W 1121030 E: 1115830

Ref#

- 934 Larsen, N.W., 1960, Geology and ground-water resources of northern Cedar Valley, Utah County, Utah, Provo, Utah, Brigham Young University M.S. thesis 42 p.. Scale: 42000
 Latitude: N: 402530 S: 401300 Longitude: W 1121030 E: 1115830
- 626 Larsen, W.N., 1957, Petrology and structure of Antelope Island, Davis County, Utah, Salt Lake City, University of Utah Ph.D. dissertation 53 p.. Scale: 24000
 Latitude: N: 410500 S: 405000 Longitude: W 1121700 E: 1121000
- 1307 Le Vot, Michel, 1984, L'overthrust belt face aux Uinta Mountains (Utah, U.S.A.), Etude géologique du Mont Nèbo, des Promontory Mountains, et de l'Antelope Island, Orlèans, France, Université d'Orlèans/Université de Bretagne Occidentale Ph.D. dissertation 216 p., fig. 98. Scale: 50000
 Latitude: N: 410230 S: 405600 Longitude: W 1121530 E: 1120900
- 1271 Levy, Enrique; Cook, D.R.; compilers, 1961, in Cook, D.R., editor, Geology of the Bingham mining district and northern Oquirrh Mountains Generalized geology of the northern and central Oquirrh Mountains, Salt Lake and Tooele Counties, Utah, Utah Geological Society Guidebook to the Geology of Utah no. 16, 145 p., pl.1. Scale: 87000
 Latitude: N: 404500 S: 402230 Longitude: W 1122230 E: 1115230
- 2620 Lindsey, D.A., 1981, Volcanism and Uranium Mineralization at Spor Mountain, American Association of Petroleum Geologists Studies in Geology no. 13, p. 89-98, fig. 1. Scale: 475000
 Latitude: N: 401500 S: 391500 Longitude: W 1140000 E: 1122000
- 2530 Ludeke, R.G.; Smith, R.L., 1978, Map showing distribution, composition, and age of late Cenozoic volcanic centers in Colorado, Utah, and southwestern Wyoming, U.S. Geological Survey Miscellaneous Investigations Series Map I-1901-B. Scale: 1000000
 Latitude: N: 420000 S: 370000 Longitude: W 1140000 E: 1020000
- 1337 Lufkin, J.L., 1965, Geology of the Stockton stock and related intrusives, Tooele County, Utah, Brigham Young University Geology Studies v. 12, p. 149-164, pl. 1. Scale: 33000
 Latitude: N: 402630 S: 402600 Longitude: W 1121830 E: 1121530
- 941 Lufkin, J.L., 1965, Geology of the Stockton stock and related intrusives, Tooele County, Utah, Provo, Utah, Brigham Young University M.S. thesis . Scale: 33000
 Latitude: N: 402630 S: 402600 Longitude: W 1121830 E: 1121530
- 1826 Mabey, D.R.; Crittenden, M.D., Jr.; Morris, H.T.; Roberts, R.J.; Tooker, E.W., 1964, Aeromagnetic and generalized geologic map of part of north-central Utah, U.S. Geological Survey Geophysical Investigations Map GP-422, pl. 1. Scale: 250000
 Latitude: N: 410000 S: 393000 Longitude: W 1123000 E: 1113000
- 856 Madsen, R.A., 1952, Geology of the Beverly Hills area, Utah, Provo, Utah, Brigham Young University M.S. thesis 39 p., pl. 1. Scale: 12000
 Latitude: N: 402430 S: 402130 Longitude: W 1120030 E: 1115630
- 857 Mancuso, J.D., 1954, Geology of the Topliff Hill and the Thorpe Hills, Tooele and Utah Counties, Utah, Rapid City, South Dakota School of Mines M.S. thesis 33 p.. Scale: 24000
 Latitude: N: 401330 S: 400330 Longitude: W 1121500 E: 1120730
- 1828 Marsell, R.E.; Threet, R.L., 1960, Geologic map of Salt Lake County, Utah, Utah Geological and

Mineralogical

Survey Map 15 [formerly reprint 83].

Scale: 63360

Latitude: N: 405500 S: 402530

Longitude: W 1121530 E: 1113330

Ref#

1115 Marsell, R.E.; Threet, R.L., 1964, in Crawford, A.L., editor, Geology of Salt Lake County, Utah Geologic map of Salt Lake County, Utah, Utah Geological and Mineralogical Survey Bulletin 69, 190 p.. Scale: 63360

Latitude: N: 405500 S: 402530 Longitude: W 1121530 E: 1113330

785 Maurer, R.E., 1970, Geology of the Cedar Mountains, Tooele County, Utah, Salt Lake City, University of Utah

Ph.D. dissertation 186 p.. Scale: 43700

Latitude: N: 405530 S: 401200 Longitude: W 1130730 E: 1124330

1798 McFarland, C.R., 1955, Geology of the West Canyon area, northwestern Utah County, Utah, Brigham Young

University Geology Studies v. 2, no. 3, 21 p., pl. 1. Scale: 31500

Latitude: N: 402820 S: 402145 Longitude: W 1121245 E: 1120520

942 McFarland, C.R., 1955, Geology of the West Canyon area, northwestern Utah County, Utah, Provo, Utah,

Brigham Young University M.S. thesis 21 p., pl. 1. Scale: 31680

Latitude: N: 402630 S: 402230 Longitude: W 1121230 E: 1120530

1068 Miller, R.D., 1980, Surficial geologic map along part of the Wasatch Front, [northern part] Salt Lake Valley,

Utah, U.S. Geological Survey Miscellaneous Field Studies Map MF-1198, sheets 1 and 2. Scale: 100000

Latitude: N: 414500 S: 403000 Longitude: W 1122230 E: 1114500

92 Moore, W.J., 1973, Igneous rocks in the Bingham mining district, Utah [Generalized geologic map of the Bingham area], U.S. Geological Survey Professional Paper 629-B, 42 p., fig. 2. Scale: 38000

Latitude: N: 403230 S: 402900 Longitude: W 1121200 E: 1120700

2272 Moore, W.J., 1973, Igneous rocks of the Bingham mining district, Utah, U.S. Geological Survey Professional

Paper 629-B, 42 p., fig. 31. Scale: 65000

Latitude: N: 403000 S: 402230 Longitude: W 1120730 E: 1120000

546 Moore, W.J., 1973, Preliminary geologic map of western Traverse Mountains and northern Lake Mountains,

Salt Lake and Utah Counties, Utah, U.S. Geological Survey Miscellaneous Field Studies Map MF-490. Scale: 24000

Latitude: N: 403000 S: 401900 Longitude: W 1120730 E: 1115700

1059 Moore, W.J.; Sorensen, M.L., 1978, Preliminary geologic map of the Tooele 1° x 2° quadrangle, Utah, U.S.

Geological Survey Open-File Report OF 78-257. Scale: 250000

Latitude: N: 410000 S: 400000 Longitude: W 1140000 E: 1120000

102 Moore, W.J.; Sorensen, M.L., 1978, Reconnaissance geologic map of northern Simpson Mountains, Davis

Mountains, and adjacent areas, Tooele County, Utah, U.S. Geological Survey Mineral Investigations Field Studies Map MF-905. Scale: 48000

Latitude: N: 401500 S: 400000 Longitude: W 1125230 E: 1123730

2440 Moore, W.J.; Sorensen, M.L., 1979, Geologic map of the Tooele 1x2 degree quadrangle, Utah, U.S. Geological Survey Miscellaneous Investigations Series Map I-1132. Scale: 250000

Latitude: N: 410000 S: 400000 Longitude: W 1140000 E: 1120000

103 Moore, W.J.; Sorensen, M.L.; Armin, R.A., 1978, Reconnaissance geologic map of the Onaqui Mountains

South quadrangle, Tooele County, Utah, U.S. Geological Survey Mineral Investigations Field Studies Map
MF-921. Scale: 48000

Latitude: N: 401500 S: 400730

Longitude: W 1123730 E: 1123000

Ref#

- 1139 Morris, H.T., 1957, in Cook, D.R., editor, Geology of the East Tintic Mountains and ore deposits of the Tintic mining districts General geology of the East Tintic Mountains, Utah, Utah Geological Society Guidebook to the Geology of Utah no. 12, p. 1-56, pl. 1. Scale: 84480
 Latitude: N: 401620 S: 393730 Longitude: W 1121730 E: 1115730
- 2571 Morris, H.T., 1987, Preliminary geologic structure map of the Delta 2 degree quadrangle and adjacent areas, west-central Utah, U.S. Geological Survey Open-File Report OF 87-189. Scale: 500000
 Latitude: N: 401500 S: 390000 Longitude: W 1140000 E: 1113000
- 1825 Morris, H.T.; Lovering, T.S., 1961, Stratigraphy of the East Tintic Mountains, Utah, U.S. Geological Survey Professional Paper 361, 145 p., pl. 2. Scale: 96000
 Latitude: N: 401620 S: 393720 Longitude: W 1121730 E: 1115740
- 22 Nolan, T.B., 1935, The Gold Hill mining district, Utah, U.S. Geological Survey Professional Paper 177, 172 p., pl. 1. Scale: 62500
 Latitude: N: 401500 S: 400000 Longitude: W 1140000 E: 1134500
- 1963 Nutt, C.J.; Zimbelman, D.R.; Campbell, D.L.; Duval, J.S.; Hannigan, B.J., 1990, Mineral resources of the Deep Creek Mountains wilderness study area, Juab and Tooele counties, Utah, U.S. Geological Survey Bulletin 1745-C, p. C1-C40, pl. 1. Scale: 50000
 Latitude: N: 400345 S: 394000 Longitude: W 1140000 E: 1134500
- 623 Paddock, R.E., 1956, Geology of the Newfoundland Mountains, Box Elder County, Utah, Salt Lake City, University of Utah M.S. thesis 101 p.. Scale: 24000
 Latitude: N: 411700 S: 405900 Longitude: W 1132500 E: 1131800
- 1188 Palmer, D.E., 1970, Geology of Stansbury Island, Tooele County, Utah, Brigham Young University Geology Studies v. 17, pt. 2, p. 3-30, pl. 1. Scale: 24000
 Latitude: N: 405700 S: 404515 Longitude: W 1123307 E: 1122600
- 950 Palmer, D.E., 1974, Geology of Stansbury Island, Tooele County, Utah, Provo, Utah, Brigham Young University M.S. thesis . Scale: 24000
 Latitude: N: 405700 S: 404515 Longitude: W 1123307 E: 1122600
- 111 Peacock, Hollis, 1948, An outline of the geology of Bingham district [surface geology of the Utah Copper pit area], Mining and Metallurgy v. 29, p. 533-534. Scale: 42240
 Latitude: N: 403200 S: 403100 Longitude: W 1120900 E: 1120830
- 35 Proctor, P.D., 1985, Preliminary geologic map of the Allens Ranch quadrangle, North Tintic district, Utah County, Utah, Utah Geological and Mineral Survey Open-File Report 69, 18 p.. Scale: 24000
 Latitude: N: 400730 S: 400000 Longitude: W 1120730 E: 1120000
- 553 Proctor, P.D.; Lemish, John; Wrucke, Chester T.; Camp, Leslie W.; Littlefield, Romaine F., 1956, Preliminary geologic map of the Allens Ranch quadrangle, Utah, U.S. Geological Survey Mineral Investigations Field Studies Map MF-45. Scale: 12000
 Latitude: N: 400730 S: 400000 Longitude: W 1120730 E: 1120000
- 1728 Reagan, A.B., 1929, Geology of the Deep Creek region and its environs, Kansas Academy of Science Transcript 32, p. 105-116. Scale: 187500
 Latitude: N: 401300 S: 394000 Longitude: W 1140700 E: 1135200
- 606 Renzetti, B.L., 1952, Geology of the Scranton mine area, Tooele County, Utah, Bloomington, Indiana

University M.A. thesis 32 p..

Scale: 12000

Latitude: N: 400330

S: 400200

Longitude: W 1121400

E: 1121130

Ref#

- 869 Rigby, J.K., 1949, Stratigraphy and structure of the Paleozoic rocks in the Selma Hills, Utah County, Utah, Provo, Utah, Brigham Young University M.S. thesis 108 p.. Scale: 12000
Latitude: N: 400500 S: 400000 Longitude: W 1120500 E: 1120000
- 40 Rigby, J.K., 1952, Geology of the Selma Hills, Utah County, Utah, Utah Geological and Mineralogical Survey Bulletin 45, 107 p. fig. 4. Scale: 62500
Latitude: N: 400500 S: 400000 Longitude: W 1120500 E: 1120000
- 1140 Rigby, J.K., 1958, in Rigby, J.K., editor, Geology of the Stansbury Mountains, Tooele County, Utah Geology of the Stansbury Mountains, Tooele County, Utah, Utah Geological Society Guidebook to the Geology of Utah no. 13, p. 1-134, pl. 1. Scale: 63360
Latitude: N: 404500 S: 403000 Longitude: W 1124500 E: 1123000
- 2233 Rigby, J.K., 1958, in Rigby, J.K., editor, Geology of the Stansbury Mountains, Tooele County, Utah Geology of the Stansbury Mountains, eastern Tooele County, Utah, Utah Geological Society Guidebook to the Geology of Utah no. 13, p. 1-134, pl. 2. Scale: 63360
Latitude: N: 403000 S: 401500 Longitude: W 1124500 E: 1123000
- 2176 Rigby, J.K., 1959, in Bissell, H.J., editor, Geology of the southern Oquirrh Mountains and Fivemile Pass-northern Boulter Mountain area, Tooele and Utah Counties, Utah Stratigraphy of the southern Oquirrh Mountains, Utah Geological Society Guidebook to the Geology of Utah no. 14, p. 9-31, pl. 6. Scale: 31680
Latitude: N: 402400 S: 402130 Longitude: W 1121700 E: 1121400
- 1729 Rigby, J.K., 1959, in Bissell, H.J., editor, Geology of the southern Oquirrh Mountains and Fivemile Pass-northern Boulter Mountain area, Tooele and Utah Counties, Utah Stratigraphy of the southern Oquirrh Mountains, Utah Geological Society Guidebook to the Geology of Utah no. 14, p. 9-93, pl. 5. Scale: 35000
Latitude: N: 402230 S: 402100 Longitude: W 1121800 E: 1121500
- 2142 Roberts, R.J.; Tooker, E.W., 1961, in Cook, D.R., editor, Geology of the Bingham mining district and northern Oquirrh Mountains Structural geology of the north end of the Oquirrh Mountains, Utah, Utah Geological Society Guidebook to the Geology of Utah no. 16, p. 18-35, fig. 3. Scale: 48700
Latitude: N: 404500 S: 403730 Longitude: W 1121500 E: 1120600
- 2047 Robinson, J.P., 1988, Geologic map of the Gold Hill quadrangle, Tooele County, Utah, Utah Geological and Mineral Survey Open-File Report 118, 25 p.. Scale: 24000
Latitude: N: 401500 S: 400730 Longitude: W 1135230 E: 1134500
- 2146 Robinson, J.P., 1990, A comprehensive study of the structural geology and regional tectonics of the Gold Hill area, northern Deep Creek Mountains, western Utah, Ithaca, New York, Cornell University Ph.D. dissertation 287 p.. Scale: 24000
Latitude: N: 401500 S: 400730 Longitude: W 1135230 E: 1134500

1451 Robinson, J.P., 1993, Provisional geologic map of the Gold Hill quadrangle, Tooele County, Utah, Utah Geological Survey Map 140, 19 p.. Scale: 24000

Latitude: N: 401500 S: 400730 Longitude: W 1135230 E: 1134500

1950 Rodgers, D.W., 1989, Geologic map of the Deep Creek Mountains wilderness study area, Tooele and Juab

Counties, Utah, U.S. Geological Survey Miscellaneous Field Studies Map MF-2099. Scale: 50000

Latitude: N: 400335 S: 394000 Longitude: W 1140000 E: 1134500

Ref#

2139 Sack, Dorothy, 1993, Quaternary geologic map of Skull Valley, Tooele County, Utah, Utah Geological Survey

Map 150, 16 p., pl. 1. Scale: 100000

Latitude: N: 405300 S: 400600 Longitude: W 1130000 E: 1123300

607 Sargent, R.E., 1953, Geology of the New Bullion mine area, Tooele County, Utah, Bloomington, Indiana University M.A. thesis 49 p.. Scale: 12000

Latitude: N: 400200 S: 400000 Longitude: W 1121500 E: 1121230

1124 Schaeffer, F.E., Jr., 1960, in Schaeffer, F.E., Jr., editor, Geology of the Silver Island Mountains, Box Elder and

Tooele Counties, Utah, and Elko County, Nevada Stratigraphy of the Silver Island Mountains, Utah Geological Society Guidebook to the Geology of Utah no. 15, p. 15-113, pl. 1. Scale: 42240

Latitude: N: 410100 S: 404400 Longitude: W 1140730 E: 1133630

771 Schaeffer, F.E., Jr., 1961, Geology of the central and southern Silver Island Mountains, Tooele County, Utah, and Elko County, Nevada, Salt Lake City, University of Utah Ph.D. dissertation 192 p.. Scale: 42240

Latitude: N: 410100 S: 404400 Longitude: W 1140730 E: 1133630

1071 Schneyer, J.D., 1984, in Kerns, G.J., and Kerns, R.L., editors, Geology of northwest Utah, southern Idaho, and northeast Nevada Structural and stratigraphic complexities within an extension terrain; examples from the Leppy Hills area, southern Silver Island Mountains, near Wendover, Utah, Utah Geological Association Publication 13, p. 93-115, fig. 4. Scale: 51000

Latitude: N: 405115 S: 404345 Longitude: W 1140730 E: 1135530

738 Slentz, L.W., 1955, Tertiary Salt Lake Group in the Great Salt Lake Basin, Salt Lake City, University of Utah Ph.D. dissertation 59 p., pl. 17. Scale: 24000

Latitude: N: 404000 S: 402435 Longitude: W 1120730 E: 1115230

2102 Solomon, B.J., 1993, Quaternary geologic maps of Tooele Valley and the west desert hazardous industry area, Tooele County, Utah, Utah Geological Survey Open-File Report 296, 48 p., pl. 1. Scale: 24000

Latitude: N: 405230 S: 404500 Longitude: W 1132230 E: 1131500

2111 Solomon, B.J., 1993, Quaternary geologic maps of Tooele Valley and the west desert hazardous industry area, Tooele County, Utah, Utah Geological Survey Open-File Report 296, 48 p., pl. 10. Scale: 24000

Latitude: N: 404500 S: 403730 Longitude: W 1123730 E: 1123000

2112 Solomon, B.J., 1993, Quaternary geologic maps of Tooele Valley and the west desert hazardous industry area, Tooele County, Utah, Utah Geological Survey Open-File Report 296, 48 p., pl. 11. Scale: 24000

Latitude: N: 404500 S: 403730 Longitude: W 1123000 E: 1122230

2113 Solomon, B.J., 1993, Quaternary geologic maps of Tooele Valley and the west desert hazardous industry

area, Tooele County, Utah, Utah Geological Survey Open-File Report 296, 48 p., pl. 12. Scale:
24000

Latitude: N: 404500 S: 403730 Longitude: W 1122230 E: 1121500

2114 Solomon, B.J., 1993, Quaternary geologic maps of Tooele Valley and the west desert hazardous
industry
area, Tooele County, Utah, Utah Geological Survey Open-File Report 296, 48 p., pl. 13. Scale:
24000

Latitude: N: 404500 S: 403730 Longitude: W 1121500 E: 1120730

Ref#

2115 Solomon, B.J., 1993, Quaternary geologic maps of Tooele Valley and the west desert hazardous industry area, Tooele County, Utah, Utah Geological Survey Open-File Report 296, 48 p., pl. 14. Scale: 24000

Latitude: N: 403730 S: 403000 Longitude: W 1123730 E: 1123000

2116 Solomon, B.J., 1993, Quaternary geologic maps of Tooele Valley and the west desert hazardous industry area, Tooele County, Utah, Utah Geological Survey Open-File Report 296, 48 p., pl. 15. Scale: 24000

Latitude: N: 403730 S: 403000 Longitude: W 1123000 E: 1122230

2117 Solomon, B.J., 1993, Quaternary geologic maps of Tooele Valley and the west desert hazardous industry area, Tooele County, Utah, Utah Geological Survey Open-File Report 296, 48 p., pl. 16. Scale: 24000

Latitude: N: 403730 S: 403000 Longitude: W 1122230 E: 1121500

2118 Solomon, B.J., 1993, Quaternary geologic maps of Tooele Valley and the west desert hazardous industry area, Tooele County, Utah, Utah Geological Survey Open-File Report 296, 48 p., pl. 17. Scale: 24000

Latitude: N: 403730 S: 403000 Longitude: W 1121500 E: 1120730

2119 Solomon, B.J., 1993, Quaternary geologic maps of Tooele Valley and the west desert hazardous industry area, Tooele County, Utah, Utah Geological Survey Open-File Report 296, 48 p., pl. 18. Scale: 24000

Latitude: N: 403000 S: 402230 Longitude: W 1123730 E: 1123000

2120 Solomon, B.J., 1993, Quaternary geologic maps of Tooele Valley and the west desert hazardous industry area, Tooele County, Utah, Utah Geological Survey Open-File Report 296, 48 p., pl. 19. Scale: 24000

Latitude: N: 403000 S: 402230 Longitude: W 1123000 E: 1122230

2103 Solomon, B.J., 1993, Quaternary geologic maps of Tooele Valley and the west desert hazardous industry area, Tooele County, Utah, Utah Geological Survey Open-File Report 296, 48 p., pl. 2. Scale: 24000

Latitude: N: 405230 S: 404500 Longitude: W 1131500 E: 1130730

2121 Solomon, B.J., 1993, Quaternary geologic maps of Tooele Valley and the west desert hazardous industry area, Tooele County, Utah, Utah Geological Survey Open-File Report 296, 48 p., pl. 20. Scale: 24000

Latitude: N: 403000 S: 402230 Longitude: W 1122230 E: 1121500

2104 Solomon, B.J., 1993, Quaternary geologic maps of Tooele Valley and the west desert hazardous industry

area, Tooele County, Utah, Utah Geological Survey Open-File Report 296, 48 p., pl. 3. Scale:
24000

Latitude: N: 405230 S: 404500 Longitude: W 1130730 E: 1130000

2105 Solomon, B.J., 1993, Quaternary geologic maps of Tooele Valley and the west desert hazardous
industry
area, Tooele County, Utah, Utah Geological Survey Open-File Report 296, 48 p., pl. 4. Scale:
24000

Latitude: N: 405230 S: 404500 Longitude: W 1130000 E: 1125230

2106 Solomon, B.J., 1993, Quaternary geologic maps of Tooele Valley and the west desert hazardous
industry
area, Tooele County, Utah, Utah Geological Survey Open-File Report 296, 48 p., pl. 5. Scale:
24000

Latitude: N: 404500 S: 403730 Longitude: W 1132230 E: 1131500

Ref#

2107 Solomon, B.J., 1993, Quaternary geologic maps of Tooele Valley and the west desert hazardous industry area, Tooele County, Utah, Utah Geological Survey Open-File Report 296, 48 p., pl. 6. Scale: 24000

Latitude: N: 404500 S: 403730 Longitude: W 1131500 E: 1130730

2108 Solomon, B.J., 1993, Quaternary geologic maps of Tooele Valley and the west desert hazardous industry area, Tooele County, Utah, Utah Geological Survey Open-File Report 296, 48 p., pl. 7. Scale: 24000

Latitude: N: 404500 S: 403730 Longitude: W 1130730 E: 1130000

2109 Solomon, B.J., 1993, Quaternary geologic maps of Tooele Valley and the west desert hazardous industry area, Tooele County, Utah, Utah Geological Survey Open-File Report 296, 48 p., pl. 8. Scale: 24000

Latitude: N: 404500 S: 403730 Longitude: W 1130000 E: 1125230

2110 Solomon, B.J., 1993, Quaternary geologic maps of Tooele Valley and the west desert hazardous industry area, Tooele County, Utah, Utah Geological Survey Open-File Report 296, 48 p., pl. 9. Scale: 24000

Latitude: N: 404500 S: 403730 Longitude: W 1124500 E: 1123730

1794 Sorensen, M.L., 1982, Geologic map of the Stansbury roadless areas, Tooele County, Utah, U.S. Geological Survey Miscellaneous Field Studies Map MF-1353-C. Scale: 62500

Latitude: N: 403830 S: 401845 Longitude: W 1124500 E: 1123000

2555 Sorensen, M.L.; Kness, R.F., 1983, Mineral resource potential map of the Stansbury roadless area, Tooele County, Utah, U.S. Geological Survey Miscellaneous Field Studies Map MF-1353-C. Scale: 62500

Latitude: N: 403800 S: 401900 Longitude: W 1124500 E: 1123000

1242 Spurr, J.E., 1895, Economic geology of the Mercur mining district, U.S. Geological Survey Annual Report 16th, pt. 2, p. 343-455, pl. 26. Scale: 18000

Latitude: N: 402100 S: 401800 Longitude: W 1121500 E: 1120900

316 Staatz, M.H., 1972, Geologic map of the Dugway Proving Ground SW quadrangle, Tooele County, Utah, U.S. Geological Survey Geologic Quadrangle Map GQ-992. Scale: 24000

Latitude: N: 400730 S: 400000 Longitude: W 1131500 E: 1130730

838 Stokes, W.L.; compiler, 1962, Geologic map of Utah (northwest quarter), Utah Geological and Mineralogical Survey Report to the Utah State Land Board. Scale: 250000

Latitude: N: 420000 S: 392230 Longitude: W 1140300 E: 1113730

2560 Stover, C.W.; Reagor, B.G.; Algermissen, S.T., 1986, Seismicity map of the state of Utah, U.S. Geological Survey Miscellaneous Field Studies Map MF-1856. Scale: 1000000

Latitude: N: 420000 S: 370000 Longitude: W 1140300 E: 1090300

1305 Stringham, B.F., 1953, Granitization and hydrothermal alteration at Bingham, Utah, Geological Society of America Bulletin v. 64, p. 945-992, pl. 1. Scale: 4800

Latitude: N: 403200 S: 403030 Longitude: W 1121000 E: 1120830

2623 Sullivan, J.T.; Nelson, A.R., 1992, in Sullivan, J.T., and Nelson, A.R., Late Quaternary displacement on the

Morgan fault Location of the Morgan fault, the Wasatch fault, and other middle or late Quaternary faults in northeastern Utah, U.S. Geological Survey Professional Paper 1500-A-J, p. 13, fig. 4. Scale: 1056000

Latitude: N: 422500 S: 401500 Longitude: W 1124500 E: 1103000

Ref#

- 1491 Tafuri, W.J., 1987, Geology and geochemistry of the Mercur mining district, Tooele County, Utah, Salt Lake City, University of Utah Ph.D. dissertation 180 p., 4 pl.. Scale: 400
Latitude: N: 402230 S: 401500 Longitude: W 1121500 E: 1120730
- 598 Teichert, J.A., 1958, Geology of the southern Stansbury Range, Tooele County, Utah, Salt Lake City, University of Utah M.S. thesis 79 p.. Scale: 20000
Latitude: N: 402630 S: 402000 Longitude: W 1124200 E: 1123030
- 1106 Teichert, J.A., 1959, Geology of the southern Stansbury Range, Tooele County, Utah, Utah Geological and Mineralogical Survey Bulletin 65, 75 p., p. 16. Scale: 96000
Latitude: N: 402600 S: 401930 Longitude: W 1124230 E: 1123030
- 1746 Thomas, H.E., 1946, Ground water in Tooele Valley, Tooele County, Utah, Utah State Engineer Technical Publication 4, 25th Biennial Report, 238 p., pl. 1. Scale: 62500
Latitude: N: 404400 S: 402700 Longitude: W 1123730 E: 1121020
- 806 Thomson, K.C., 1970, Mineral deposits of the Deep Creek Mountains, Tooele and Juab Counties, Utah, Salt Lake City, University of Utah Ph.D. dissertation 350 p.. Scale: 63360
Latitude: N: 400700 S: 394130 Longitude: W 1140330 E: 1134130
- 1112 Thomson, K.C., 1973, Mineral deposits of the Deep Creek Mountains, Tooele and Juab Counties, Utah, Utah Geological and Mineralogical Survey Bulletin 99, 76 p., pl. 2. Scale: 63360
Latitude: N: 400730 S: 393440 Longitude: W 1140300 E: 1134645
- 1069 Tooker, E.W., 1980, Preliminary geologic map of the Tooele quadrangle, Tooele County, Utah, U.S. Geological Survey Open-File Report OF 80-623. Scale: 24000
Latitude: N: 403730 S: 403000 Longitude: W 1122230 E: 1121500
- 1453 Tooker, E.W., 1987, Preliminary geologic maps, cross sections, and explanation pamphlet for the Ophir and Mercur [Mercur] quadrangles, Utah, U.S. Geological Survey Open-File Report OF 87-152, 18 p., sh. 2. Scale: 24000
Latitude: N: 402230 S: 401500 Longitude: W 1122230 E: 1120730
- 2452 Tooker, E.W., 1987, Preliminary geologic maps, cross-sections, and explanation pamphlet for the Ophir and Mercur [Ophir] quadrangles, Utah, U.S. Geological Survey Open-File Report OF 87-152, 18 p., sh. 1. Scale: 24000
Latitude: N: 402230 S: 401500 Longitude: W 1122230 E: 1121500
- 2513 Tooker, E.W., 1998, Sevier-age thrust fault structures control the location of base- and precious-metal mining districts in the Oquirrh Mountains, Utah, U.S. Geological Survey Open-File Report OF 98-234, 66 p., fig. 3, [plus included sketch maps]. Scale: 83300
Latitude: N: 404500 S: 401500 Longitude: W 1123000 E: 1120000
- 2091 Tooker, E.W.; Roberts, R.J., 1992, Preliminary geologic map of the Stockton quadrangle, Tooele County, Utah, U.S. Geological Survey Open-File Report OF 92-385. Scale: 24000
Latitude: N: 403000 S: 402230 Longitude: W 1122230 E: 1121500
- 2088 Tooker, E.W.; compiler, 1992, Preliminary geologic map of the Lowe Peak quadrangle, Tooele, Utah, and Salt Lake Counties, Utah, U.S. Geological Survey Open-File Report OF 92-404. Scale: 24000

Latitude: N: 403000 S: 402230 Longitude: W 1121500 E: 1120730

256 Tooker, E.W.; Roberts, R.J., 1961, Preliminary geologic map and sections of the north end of the Oquirrh Range, Tooele and Salt Lake Counties, Utah, U.S. Geological Survey Mineral Investigations Field Studies

Map

MF-240. Scale: 24000

Latitude: N: 404500 S: 403730 Longitude: W 1122000 E: 1120000

Ref#

- 315 Tooker, E.W.; Roberts, R.J., 1971, Geologic map of the Garfield [Farnsworth Peak] quadrangle, Salt Lake and Tooele Counties, Utah, U.S. Geological Survey Geologic Quadrangle Map GQ-922. Scale: 24000
Latitude: N: 404500 S: 403730 Longitude: W 1121500 E: 1120730
- 310 Tooker, E.W.; Roberts, R.J., 1971, Geologic map of the Magna quadrangle, Salt Lake County, Utah, U.S. Geological Survey Geologic Quadrangle Map GQ-923. Scale: 24000
Latitude: N: 404500 S: 403730 Longitude: W 1120730 E: 1120000
- 314 Tooker, E.W.; Roberts, R.J., 1971, Geologic map of the Mills Junction quadrangle, Tooele County, Utah, U.S. Geological Survey Geologic Quadrangle Map GQ-924. Scale: 24000
Latitude: N: 404500 S: 403730 Longitude: W 1122230 E: 1121500
- 1477 Tooker, E.W.; Roberts, R.J., 1988, Interim geologic map of part of the Lowe Peak quadrangle, Tooele, Utah, and Salt Lake Counties, Utah, U.S. Geological Survey Open-File Report OF 88-280, 20 p.. Scale: 24000
Latitude: N: 403000 S: 402230 Longitude: W 1121500 E: 1120730
- 1478 Tooker, E.W.; Roberts, R.J., 1988, Interim geologic map of part of the Stockton quadrangle, Tooele County, Utah, U.S. Geological Survey Open-File Report OF 88-280, 20 p.. Scale: 24000
Latitude: N: 403000 S: 402230 Longitude: W 1122230 E: 1121500
- 1495 Tooker, E.W.; Roberts, R.J., 1988, Preliminary geologic map, cross-section, and explanation pamphlet for the Bingham Canyon quadrangle, Salt Lake and Tooele Counties, Utah, U.S. Geological Survey Open-File Report OF 88-699, 25 p.. Scale: 24000
Latitude: N: 403730 S: 403000 Longitude: W 1121500 E: 1120730
- 2489 Tooker, E.W.; Roberts, R.J., 1988, Geologic map of the Oquirrh Mountains and adjoining south and western Traverse Mountains, Tooele, Salt Lake, and Utah Counties, Utah, U.S. Geological Survey Open-File Report OF 98-581, sh. 1. Scale: 50000
Latitude: N: 404500 S: 401400 Longitude: W 1123000 E: 1120000
- 1897 Van Horn, Richard, 1975, Unevaluated reconnaissance geologic maps of Salt Lake and Davis Counties, west of the Wasatch Front, Utah, U.S. Geological Survey Open-File Report OF 75-616. Scale: 48000
Latitude: N: 411000 S: 402400 Longitude: W 1122230 E: 1114500
- 755 Williams, F.E., 1951, Geology of the north Selma Hills area, Utah County, Utah, Provo, Utah, Brigham Young University M.S. thesis 63 p., pl. 1. Scale: 12000
Latitude: N: 400730 S: 400450 Longitude: W 1120345 E: 1120000
- 961 Williams, F.E., 1951, Geology of the north Selma Hills area, Utah, Compass Sigma Gamma Epsilon v. 29, no. 1, p. 96-108. Scale: 50000
Latitude: N: 400730 S: 400430 Longitude: W 1120345 E: 1120000
- 602 Young, J.C., 1953, Geology of the southern Lakeside Mountains, Tooele County, Utah, Salt Lake City, University of Utah M.S. thesis 90 p.. Scale: 31680
Latitude: N: 405630 S: 404600 Longitude: W 1125130 E: 1124400

1100 Young, J.C., 1955, Geology of the southern Lakeside Mountains, Utah, Utah Geological and Mineralogical

Survey Bulletin 56, 110 p., pl. 1. Scale: 73000

Latitude: N: 405630 S: 404600 Longitude: W 1125130 E: 1124400

1275 Young, W.A., 1950, Investigation of Eagle silver lead-zinc mine, Tooele County, Utah, U.S. Bureau of Mines

Report of Investigation 4680, 11 p., fig. 2. Scale: 3000

Latitude: N: 402700 S: 402650 Longitude: W 1121900 E: 1121850

Ref#